

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
11	1802	stent and sheath	USPAT	2002/11/03 16:29
12	42	stent with layer same (polyurethane polyolefins cellulose polyester polyamide polyketone) and sheath	USPAT	2002/11/03 16:31
13	42	(stent with layer same (polyurethane polyolefins cellulose polyester polyamide polyketone) and sheath) and balloon	USPAT	2002/11/03 16:31
14	42	((stent with layer same (polyurethane polyolefins cellulose polyester polyamide polyketone) and sheath) and balloon ) and catheter	USPAT	2002/11/03 16:37
15	803	stent same drug	USPAT	2002/11/03 16:37
16	56	(stent same drug) same sheath	USPAT	2002/11/03 16:41
17	2	(stent same drug) same sheath same ( polyurethane)	USPAT	2002/11/03 16:41
18	0	(stent same drug) same sheath with glass	USPAT	2002/11/03 16:44
19	113	(623/1.42,143,144,145,146).CCLS.	USPAT	2002/11/03 17:06
24	669	cover same stent	USPAT	2002/11/03 17:06
26	513	cover with stent	USPAT	2002/11/03 17:10
25	14	protector same stent	USPAT	2002/11/03 17:06
27	394	(cover with stent) and balloon	USPAT	2002/11/03 17:11
28	368	((cover with stent) and balloon) and catheter	USPAT	2002/11/03 17:11
29	103	((cover with stent) and balloon) and catheter) and drug	USPAT	2002/11/03 17:23
30	9	sheath same (sulfonate fluorinate) with polymer	USPAT	2002/11/03 17:25
31	29	tube same (sulfonate fluorinate) with polymer	USPAT	2002/11/03 17:24
32	381	sheath same (carbide mitride)	USPAT	2002/11/03 17:25
33	7	(sheath same (carbide mitride)) and catheter	USPAT	2002/11/03 17:26
34	3558	sheath same ( cellulose polyurethane polyolefin pvc ptfe)	USPAT	2002/11/03 17:28
35	564	sheath with ( cellulose polyurethane polyolefin pvc ptfe) and catheter	USPAT	2002/11/03 17:28
36	258	sheath with ( cellulose polyurethane polyolefin pvc ptfe) same catheter	USPAT	2002/11/03 17:28
37	21	sheath with ( cellulose polyurethane polyolefin pvc ptfe) same catheter same stent	USPAT	2002/11/03 17:39

38	3	(sheath with ( cellulose polyurethane polyolefin pvc ptfe) same catheter same stent) and drug	USPAT	2002/11/03 17:33
40	4	sheath with ( polyamide polyester nylon-6) same catheter same stent	USPAT	2002/11/03 17:41
39	40	sheath with ( cellulose polyurethane polyolefin pvc ptfe polyethylene vinyl adj chloride polyethylene adj terephthalate) same catheter same stent	USPAT	2002/11/03 18:02
42	0	((fluoropolymer sulfopolymer) same sheath and stent ) and stent with drug	USPAT	2002/11/03 17:55
43	1	((fluoropolymer sulfopolymer) same sheath and stent ) and stent with coated	USPAT	2002/11/03 17:55
41	23	(fluoropolymer sulfopolymer) same sheath and stent	USPAT	2002/11/03 17:56
44	2042	sheath same ( nylon-6 nylon-6,6 nylon-6,9 nylon 6,10 aromatic adj nylon)	USPAT	2002/11/03 18:03
45	161	sheath same ( nylon-6 nylon-6,6 nylon-6,9 nylon 6,10 aromatic adj nylon) and stent	USPAT	2002/11/03 18:46
46	157	(sheath same ( nylon-6 nylon-6,6 nylon-6,9 nylon 6,10 aromatic adj nylon) and stent) and catheter	USPAT	2002/11/03 18:03
47	27	(sheath same ( nylon-6 nylon-6,6 nylon-6,9 nylon 6,10 aromatic adj nylon) and stent) and catheter and drug	USPAT	2002/11/03 18:03
48	43	sheath same ( dacron) and stent	USPAT	2002/11/03 18:21
49	0	sheath same ( nylon6 nylon66 nylon69 nylon610 aromatic adj nylon) and stent	USPAT	2002/11/03 18:46
50	74	nylon6	USPAT	2002/11/03 18:47
51	4	nylon6 and sheath	USPAT	2002/11/03 18:47
52	34	drug with stent same sheath	USPAT	2002/11/03 19:36
53	0	(drug with stent same sheath) and sheath same pvc	USPAT	2002/11/03 19:37
54	0	(drug with stent same sheath) and sheath same polyolefins	USPAT	2002/11/03 19:37
55	0	(drug with stent same sheath) and sheath same polyuerethane	USPAT	2002/11/03 19:37
56	6	(drug with stent same sheath) and sheath same polyurethane	USPAT	2002/11/03 19:37
57	0	(drug with stent same sheath) and sheath same cellulose	USPAT	2002/11/03 19:38
58	1	(drug with stent same sheath) and sheath same polyester	USPAT	2002/11/03 19:38
59	5	(drug with stent same sheath) and sheath same polyamide	USPAT	2002/11/03 19:40
60	0	(drug with stent same sheath) and sheath same polyacrylate	USPAT	2002/11/03 19:40
61	0	(drug with stent same sheath) and sheath same polyacrylonitrile	USPAT	2002/11/03 19:40

62	7	(drug with stent same sheath) and sheath same polyvinyl	USPAT	2002/11/03 21:18
63	11	(drug with stent same sheath) and sheath same polyethylenes	USPAT	2002/11/03 19:45
64	1351	"glass transition temperature" same polyurethane	USPAT	2002/11/03 20:28
66	666	("glass transition temperature" same polyurethane) and above with temperature	USPAT	2002/11/03 20:21
70	0	((("glass transition temperature" same polyurethane) same above with temperature) same celsius	USPAT	2002/11/03 20:24
71	0	((("glass transition temperature" same polyurethane) same above with temperature) same centigrade	USPAT	2002/11/03 20:23
72	0	("glass transition temperature" same polyurethane) same above with temperature with celsius	USPAT	2002/11/03 20:23
67	243	("glass transition temperature" same polyurethane) same above with temperature	USPAT	2002/11/03 20:23
73	16	((("glass transition temperature" same polyurethane) same above with temperature) same degree	USPAT	2002/11/03 20:24
74	15423	polyurethane with (hydrocarbon silicone fluorsilicone)	USPAT	2002/11/03 20:29
76	309	(polyurethane with (hydrocarbon silicone fluorsilicone)) same sheath	USPAT	2002/11/03 20:29
77	82	"309" same catheter	USPAT	2002/11/03 20:29
78	67	((polyurethane with (hydrocarbon silicone fluorsilicone)) same sheath) same catheter	USPAT	2002/11/03 20:30
79	20	((((polyurethane with (hydrocarbon silicone fluorsilicone)) same sheath) same catheter) and stent	USPAT	2002/11/03 20:42
80	4	(drug with stent same sheath) and sheath same pet	USPAT	2002/11/03 21:18